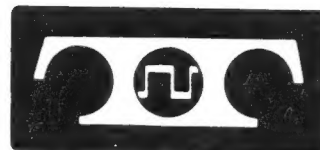


BULLETIN 250B

TECHNICAL MANUAL  
28 PERFORATOR TRANSMITTER  
(LAK, LPE, LTPE, LAAC)



**TELETYPE®**  
**CORPORATION**

5555 TOUHY AVENUE, SKOKIE, ILLINOIS

## INTRODUCTION

Bulletin 250B provides installation, adjustments, lubrication, operating tests, disassembly, and reassembly procedures for the 28 ASR set. It also provides procedures for description and principles of operation, adjustments, lubrication, disassembly and reassembly of the perforator transmitter base, transmitter distributor base, cabinet, and typing and nontyping perforators.

The Bulletin is made up of a group of appropriate independent sections. The sections are complete within themselves; they are separately identified by title and section number and the pages of each section are numbered consecutively, independent of other sections.

The identifying number of a section, a 9-digit number, appears at the top of each page of the section, in the left corner of left-hand pages and the right corner of right-hand pages.

To locate specific information, refer to the table of contents. Find the name of the involved component in column one and the title of the section in column two. The correct 9-digit section number will then be found in column three. The sections are arranged in the order shown in the table of contents. Turn to page one of the section indicated where the contents of that section will be found (except where a section is small and does not require a listing of contents).

## TABLE OF CONTENTS

FILING INSTRUCTIONS

1. The following filing instructions apply to changes sent to the field.
2. Asterisks (\*) in the table of contents indicate changes.
3. When the issue of a section changes, replace the old issue with the attached new one.
4. In the case of addendums, turn to the affected section and follow the instructions on the first page of the attached addendum.
5. Replace the old table of contents with this new one.

Note: For information on motor units, see Bulletin 295B.

<u>Equipment</u>	<u>Title</u>	<u>Section</u>	<u>Issue</u>
28 Teletypewriter Set (ASR)	Installation	573-101-200TC	1*
28 Teletypewriter Set (ASR)	Operating Tests	573-101-500TC	1*
28 Teletypewriter Set (ASR)	Disassembly and Reassembly	573-101-702TC	1*
Perforator Transmitter Base (LAK)	Adjustments	573-117-700TC	4
Perforator Transmitter Base (LAK)	Lubrication	573-117-701TC	3
Perforator Transmitter Base (LAK)	Disassembly and Reassembly	573-117-702TC	2
Transmitter Distributor Base			
Answer-Back Mechanism	Adjustments	573-129-700TC	4
Transmitter Distributor Base			
Answer-Back Mechanism	Lubrication	573-129-701TC	2
Cabinets (LAAC)	Adjustments	573-134-703TC	1
Cabinets (LAAC)	Lubrication	573-134-704TC	1
Cabinets (LAAC)	Disassembly and Reassembly	573-134-705TC	1
Typing (LTPE) and Nontyping (LPE) Perforators	Description and Principles of Operation	573-139-100TC	1*
Typing (LTPE) and Nontyping (LPE) Perforators	Adjustments	573-139-700TC	1, Add. 2*
Typing (LTPE) and Nontyping (LPE) Perforators	Lubrication	573-139-701TC	1
Typing (LRPE) and Nontyping (LPE) Perforators	Disassembly and Reassembly	573-139-702TC	1